Sheet 1 of 1

Form PTO-1449		U.S. Department of Commerce Patent and Trademark Office		1	10/765,067		
INFORMA	TION DISCLOSURE BY APPLICANT	APPLICANT Page, et al.					
(Use several sheets if necessary)			112210		GROUP .644		
		U.S. PATEN	T DOCUMENTS		•		
xaminer Initial	Document Number	Date	Name	Class	Subclass	Filing Date If Appropria	
		EODEIGN BAT	ENT DOCUMENTS				
Examiner Initial	Document Number Date		Country	Class	Subclass	<u>Translation</u> Yes No	
Yan, et al.  Rudd, et a  (1991)	ls." Journal of Biologic "Post-translational mo I. "Diversification of the "What are the sugar cha	e IgG Molecule by C	s: some problems lett be by 1989	ecuiar immu	nology. 26(		78
Mizuochi,	nd Colley. "Glycotransi et al. "Carbohydrate sein gp120 produced in G	tructures of the huma	n immunodeficiency-v v cells." <i>Biochem J.</i> 25	54:599-603	(1988)	chvelope	
Furukawa	and Kobata. "IgG Gal	actosylation- Its Biol	ogical Significance and	Pathology.	могесита		υ : 
Dijkmans,	et al. "Heterogeneity	<i>262(6</i> 1·2528-2535 (1	987)			_	
Curling, e	t al. Recombinant Hum	ian Interferon-γ Diffe Riochem I 272:333-	rences in glycosylation 337 (1990)				
Bullied, et	t al. "Source of heterogy. 268:777-781 (1990)	eneity in secreted into	erferon—γ: A study of	production	translation	n viiro.	
EXAMINER	1 FAMBEL		DATE CONSIDERED	7			
EXAMINER: Initia	al if citation considered, we not considered. Include of lancibody and process	convot this form with nex	in conformance with MPE	P 609; Draw cant.	line through	citation if not	in